

Model:
20" MirrorMedia MM20T



Specifications

PICTURE

Screen Size	20"
Screen Type	LCD / Mirror
Pixels	800 x 600
Colours	16.7 Million
Panel Luminance	(Typical) 500 cd/m2
Contrast	600:1

COMPUTER OPTION – REMOVABLE

CPU	Intel Pentium M 1GHz
Memory	512MB SDRAM
Hard Drive	60GB 2.5" 4500rpm
AGP Video	S3 Mobile Savage 8MB SGRAM 2/3D accelerator
Sound	Yamaha YMF724F – Creative Labs SB 128 Compatible
LAN	Line out, Line in, MIC, SPDIF 10/100 on board – 11/54MBs Wireless LAN option
USB	2 x USB 2.0
Keyboard & Mouse	Wireless infra-red keyboard with built in track ball
Operating System	Microsoft Windows XP Pro

AUDIO

Supported Sound System: B/G, L, I, D/K, Satellite, M/N, FM–Radio and NICAM
SAP and stereo detection for BTSC standard.
AVC, Automatic Volume Correction.
10W+10W amplified audio output.
Automatic Sound Selection (Mono/Stereo/bilingual)
Volume/Bass/Treble/Balance/Mute Adjustment.
SRS, optional.

TV CONNECTION

Composite Video 1 (CVBS) and audio L/R channels
Composite Video 2 (CVBS) and audio L/R channels or AV SCART
Dual S–Video connector and audio share with AV2.
Full SCART
Component YCbCr/YPbPr and audio left and right channel
Tuner, Cable or Antenna
PC D–Sub
DVI–I

TV VIDEO FEATURES

Advanced 3D motion adaptive de-interlace
Picture in Picture (Video on Graphics)
Picture on Picture
2:2/3:2 film mode detection
Brightness/contrast/hue/saturation adjustment
Support 4:3 < >16:9 with linear and non-linear scaling
Support 50Hz < >60Hz frame rate conversion
Support 50i to 100i and 60i to 120i double scan function
5 Screen Modes, 16:9, M1, M2, M3, M4, 4:3
HDTV compatibility – Support SDTV 480i/576i and 480p, HDTV
at 720p
VBI support Teletext 10 pages or 256 pages.
User Features 1. Sleep Timer, 2. Clock, 3. Area Channel Setting,
4. Channel Hidden / Delete.
OSD – 8 Languages
Remote Control – 32 Key IR

GENERAL

Voltage	AC 100~240V/50~60Hz
Power Consumption	180W
Stand-by	<2W
Weight	9.75 Kg
Dimensions (WxHxD) mm	452 x 364 x 67 (Excluding Picture Frame)
Stand	Optional
Wall Bracket	Inbuilt
Speakers	Optional
Picture Frame	Choice

To get the best result from your Mirror TV it should be positioned away from direct sun or artificial light.